

155 TOWN/SEAB

WATER DEPT

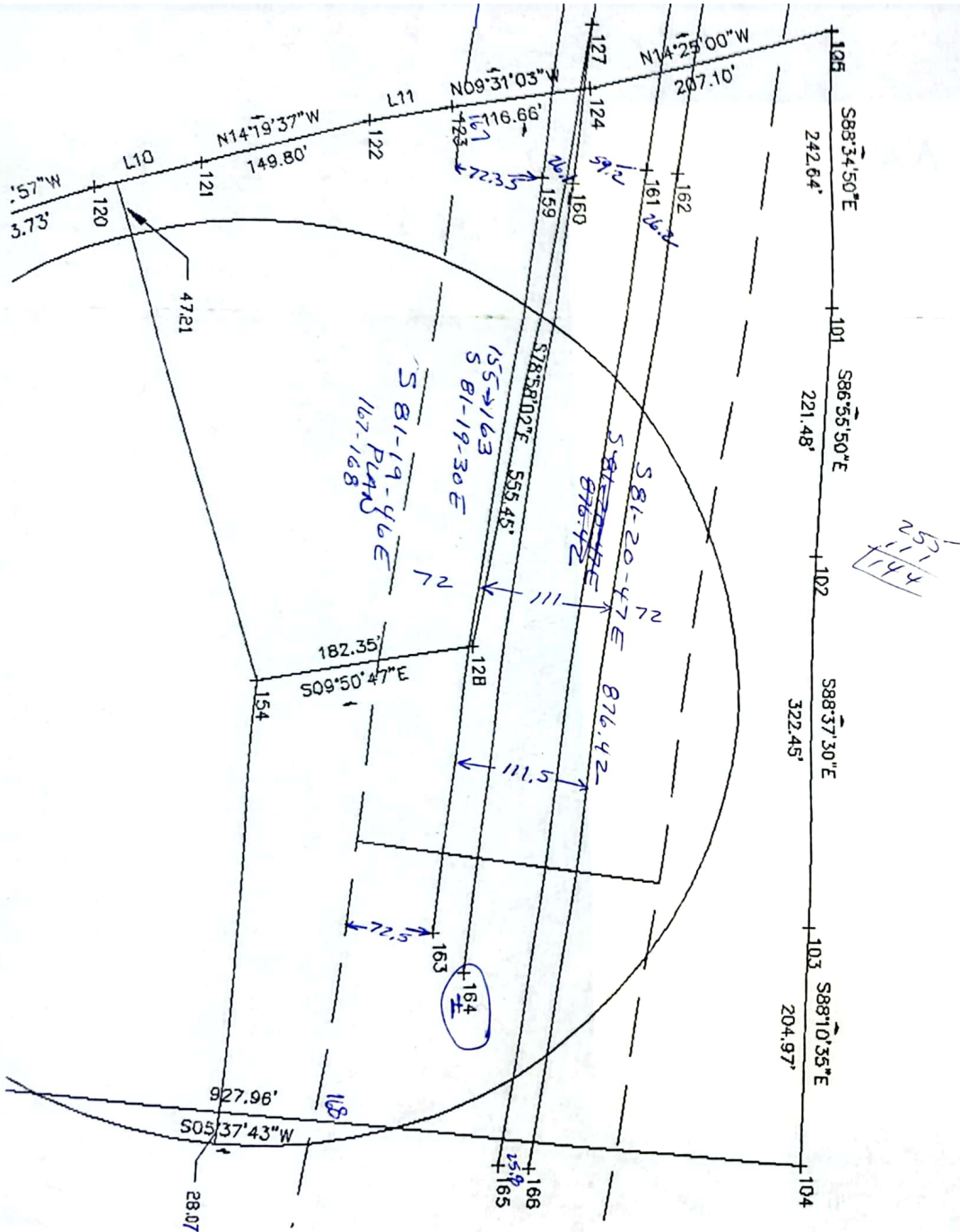
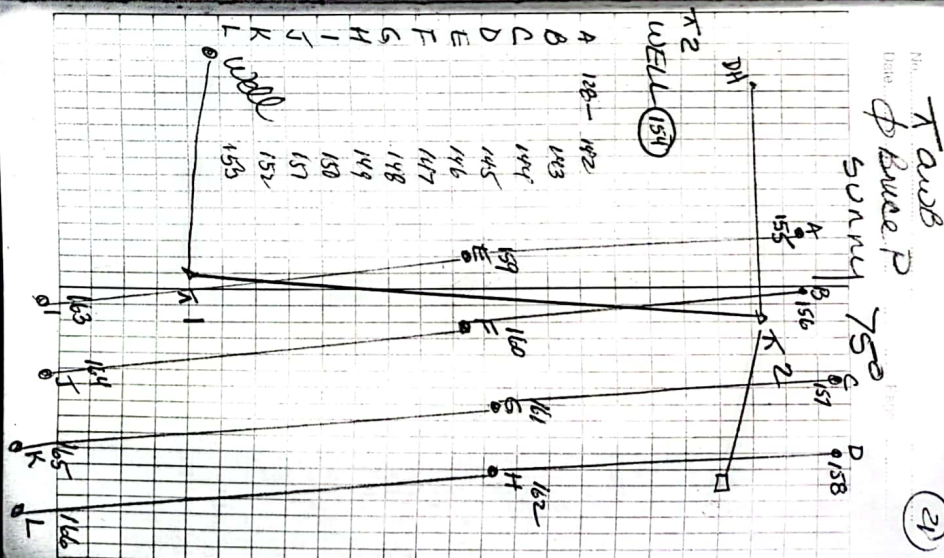
DEPT SEE 283
489 501

11/18

155 TOWN/SEAB
loc well

6/10/92

π	π_2	π_1
00-00	555.44	
(2) 249.07-15	182.35	
(CLOSE 110-52.55)	182.32	
357-31-50		
358-50-35		
02-08-00		
03-32-45		
357-17-50		
00-54-45		
08-21-20		
11-37-15		
178-08-45		
172-02-35		
146-53-45		
163-37-50		
06-00	555.44	
90 40 P		



TOWN OF
SEABROOK

SET NAIL
BASE BETWEEN
TWIN 24" BEECHES

FND NAIL
DEAD ELM

SET HUB
4'± WEST
OF STUMP
W/FNC

N 16°19'57" E
222.45'
BOUND TO NAIL
(PLAN SHOWS 296.20')

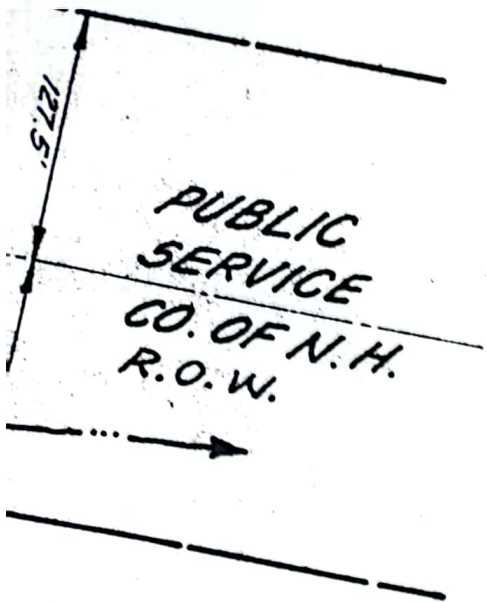
PEABODY

RCRD PLAN #D9443

SET
GRANITE
BOUND
5/7/92

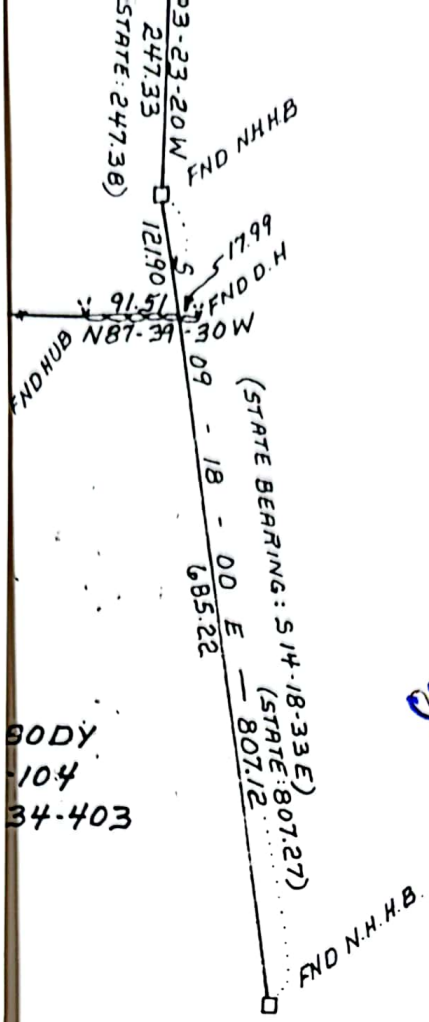
DWG = 155

OLD NEW BOSTON RD



D 21379
see #283

RAYMOND E. & PATRICIA A.
PEABODY
1818



D 916
see #283

This print !
The survey
reproductio
mission of
in a contin

D 944/3

Command= 210-

Point#, Start#-End# or G#= 1-1267

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-27-2023-----				10:24:52	-----D:...\BMSECOND		
				1	5000.0000	5000.0000	
				2	5011.8664	4881.0203	TRA
				3	5002.1469	4638.6151	TRA
				4	5000.4727	4537.7990	TRA
				5	5005.6666	4465.5955	TRA
				6	5376.2819	4574.1993	TRA
				7	5334.1002	4718.1461	TRA
				8	5291.9186	4862.0930	TRA
				9	5024.9930	4783.8742	TRA
				10	5032.0233	4759.8830	RP
				11	5007.0434	4760.8846	PT
				12	5001.8509	4620.7875	TRA
				13	5289.9138	4548.8903	TRA
				14	5011.2775	4866.3321	TRA
			1SETHUB	15	4989.7977	4462.1368	TRA
			2SETHUB	16	5167.9476	4523.7087	TRA
			4SETTK	17	5001.7364	4887.0391	SS
			5SETTK	18	5003.3960	4873.5571	SS
				19	5012.0887	4865.8618	TRA
			FDIBAR	20	5026.4125	4785.1431	SS
			SETTK8	21	5002.5343	4470.6324	SS
			SETTK9	22	5009.5291	4456.0124	SS
			TOPCOL	23	5007.3115	4466.0242	SS
			TOPCOL	24	5374.7447	4575.2775	SS
			FNDNL	25	5219.0590	4528.3305	SS
			SETNL13	26	5158.8283	4500.0343	SS
				27	5375.8508	4575.5534	TRA
			IBAR	28	5375.8920	4575.3884	TRA
			IBAR	29	5011.4397	4865.8977	TRA
			IPIN	30	5011.5356	4881.3519	INT
				31	5011.2775	4866.3321	TRA
				32	5005.1610	4465.5904	INT
				33	5289.2956	4549.2704	TRA
				34	5219.1495	4528.1538	TRA
				35	5005.6282	4465.5951	INT
				36	5011.5705	4880.9936	TRA
				37	5005.6532	4465.6561	INT
				38	5005.0787	4465.3142	INT
				39	5170.7630	4514.1320	INT
				40	5155.9629	4509.7809	INT
				100	5000.0000	5000.0000	
				101	4993.9895	5242.5655	TRA
				102	4982.1300	5463.7278	TRA
				103	4974.3925	5786.0850	TRA
				104	4967.8698	5990.9511	TRA
				105	4044.3840	5899.9370	TRA

JOB #15 seabrook [1267]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-27-2023-----				10:24:52	-----D:...\BMSECOND		
				106	3660.0207	5862.3157	TRA
				107	3637.7884	5690.3266	TRA
				108	3611.9481	5559.9630	TRA
				109	3606.7442	5459.5778	TRA
				110	3624.5316	5343.2498	TRA
				111	3636.8286	5296.6655	TRA
				112	3672.0402	5251.0815	TRA
				113	3738.5434	5231.5215	TRA
				114	3792.8266	5219.0386	TRA
				115	3899.1512	5216.2951	TRA
				116	3956.5098	5223.9716	TRA
				117	4100.0575	5236.2275	TRA
				118	4161.8511	5224.6436	TRA
				119	4263.8770	5189.9603	TRA
				120	4379.7343	5146.5297	TRA
				121	4469.4018	5121.9326	TRA
				122	4614.5429	5084.8639	TRA
				123	4684.3048	5071.3962	TRA
				124	4799.3590	5052.1066	TRA
				125	4999.9376	5000.5446	TRA
				126	4802.5319	4996.4511	INT
				127	4802.4817	4996.3720	INT
				128	4696.1847	5541.5560	TRA
				129	4696.2813	5541.5749	TRA
				130	4813.2751	4896.9562	SS
				131	4802.6337	4995.3836	SS
				132	4802.7500	4995.4087	SS
				133	4802.7994	4995.4238	SS
				134	4802.1583	4997.3182	SS
				135	4802.3364	4997.3614	SS
				136	4802.7983	4997.3205	SS
				137	4802.9470	4997.2571	SS
				138	4802.3002	4997.3554	SS
				139	4802.3366	4997.3614	SS
				140	4802.3914	4997.3679	SS
				141	4802.4172	4997.3699	SS
				142	4696.3336	5540.5672	SS
				143	4696.3562	5540.5708	SS
				144	4696.4125	5540.5823	SS
				145	4696.4364	5540.5882	SS
				146	4696.3296	5540.5666	SS
				147	4696.3917	5540.5777	SS
				148	4696.5167	5540.6127	SS
				149	4696.5699	5540.6332	SS
				150	4696.0252	5542.5432	SS
				151	4696.1310	5542.5546	SS
				152	4696.2208	5542.5554	SS
				153	4696.2777	5542.5517	SS
				154	4516.5207	5572.7391	SS
				155	4865.0246	4420.3046	INT
				156	4888.6290	4436.1501	INT
				157	4935.0034	4520.6333	INT
				158	4961.1018	4522.9666	INT
				159	4756.1658	5131.9036	INT
				160	4781.9593	5136.1152	INT
				161	4844.1368	5121.1505	INT
				162	4870.0686	5124.9266	INT
				163	4656.0321	5790.0528	INT

JOB #15 seabrook [1267]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-27-2023-----				10:24:52	-----D:...\BMSECOND		
				164	4680.9289	5825.4620	INT
				165	4712.3922	5989.6742	INT
				166	4738.2031	5991.3723	INT
				167	4692.4117	5070.0370	TRA
				168	4558.1349	5950.5697	TRA
				170	4999.9376	5000.5446	SS
				171	4684.2897	5071.3724	SS
				172	4696.1847	5541.5560	TRA
				173	4696.1847	5541.5560	TRA
				174	4696.1847	5541.5560	TRA
				175	4696.2945	5541.5774	TRA
				176	4516.6368	5572.7967	SS
				177	4712.7209	5987.5070	INT
				178	4844.1602	5120.9966	INT
				179	4756.1231	5132.1843	INT
				180	4785.5993	5112.2299	INT
				181	4766.2884	5806.8329	INT
				182	4851.8757	4506.2575	INT
				183	4584.2815	5779.1112	INT
				184	4684.6406	5120.9964	INT
				185	4793.1637	4409.3462	INT

Point#, Start#-End# or G#= 4-